### FOREIGN PRODUCERS'/EXPORTERS' QUESTIONNAIRE

### NI-RESIST PISTON INSERTS FROM ARGENTINA AND KOREA

This questionnaire must be received by the Commission by no later than August 7, 2009

See page 4 of the Instruction Booklet for filing instructions.

The information called for in this questionnaire is for use by the United States International Trade Commission in connection with its countervailing duty investigations concerning Ni-resist piston inserts from Argentina and Korea (Inv. Nos. 701-TA-460-461(Final)). The information requested in the questionnaire is requested under the authority of the Tariff Act of 1930, title VII.

Name of fir	rm			
World Wid	le Web address			
Has your firm since January	m produced or exported Ni-resist piston inserts (as definy 1, 2006?	ned in the instruction booklet) at any time		
□NO	(Sign the certification below and promptly return only this	s page of the questionnaire to the Commission)		
☐ YES	YES (Read the instruction booklet carefully, complete all parts of the questionnaire, and questionnaire to the Commission so as to be received by the date indicated above)			
and belief and understa By means of this certi information provided in	and that the information submitted is subject to audit a fication I also grant consent for the Commission, a n this questionnaire and throughout these investigation	re is complete and correct to the best of my knowledge and verification by the Commission. and its employees and contract personnel, to use the ans in any other import-injury investigations conducted		
I acknowledge that info Commission, its employ maintaining the records and investigations relat	yees, and contract personnel who are acting in the c s of these investigations or related proceedings for wh	d throughout these investigations may be used by the capacity of Commission employees, for developing or ich this information is submitted, or in internal audits n pursuant to 5 U.S.C. Appendix 3. I understand that		
Name of Authorized Of	ficial Title of Authorized Official	Date		
	Phone: ()			
Signature	Fax ()			

#### **Business Proprietary**

Foreign Producers'/Exporters' Questionnaire – Ni-resist piston inserts from Argentina and Korea Page 2

#### PART I.—GENERAL INFORMATION

The questions in this questionnaire have been reviewed with market participants to ensure that issues of concern are adequately addressed and that data requests are sufficient, meaningful, and as limited as possible. Public reporting burden for this questionnaire is estimated to average 20 hours per response, including the time for reviewing instructions, searching existing data sources, gathering the data needed, and completing and reviewing the questionnaire. Send comments regarding the accuracy of this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to the Office of Investigations, U.S. International Trade Commission, 500 E Street, SW, Washington, DC 20436.

I-1a.	Please report below the actual number of hours required and the cost to your firm of preparing the reply to this questionnaire and completing the form.				
	hoursdollars				
I-1b.	We are interested in any comments you may have for improving this questionnaire in general or the clarity of specific questions. Please attach such comments to your response or send them to the above address.				
I-2.	Provide the name and address of establishment(s) covered by this questionnaire (see page 3 of the instruction booklet for reporting guidelines). If your firm is publicly traded, please specify the stock exchange and trading symbol.				
I-3.	Please provide the names, street addresses (not P.O. boxes), contacts, telephone numbers, and e-mail addresses of the <b>FIVE</b> largest U.S. importers of your firm's Ni-resist piston inserts in 2008.				

No.	Importer's name	Contact person	E-mail address	Area code and telephone number	Share of your 2008 exports (%)
1					
2					
3					
4					
5					

# PART I.--GENERAL INFORMATION--Continued

N.T	<u> </u>
∐ No	YesPlease name the firm(s) and country(ies) below and, if U.S. produce ensure that they complete the Commission's producer questionnair (contact Angela Newell via phone at 202-708-5409 or via email at angela.newell@usitc.gov for copies of that questionnaire).
Does your f the United S	irm or any related firm import or have any plans to import Ni-resist piston inserstates?
☐ No	YesPlease name the firm(s) below and ensure that they complete the

## PART II.--TRADE AND RELATED INFORMATION

II-1.	Does your firm have any plans to add, expand, curtail, or shut down production capacity and/or production of Ni-resist piston inserts in Argentina and/or Korea?					
	No YesPlease describe those plans, including planned dates and capacity/ production quantities involved, and the reason(s) for such change(s). If the plans are to add or expand capacity or production, list (in descending order of importance) the markets (countries) to which such additional capacity or production would be directed.					
II-2.	What percentage of your firm's total sales in its most recent fiscal year was represented by sales of Ni-resist piston inserts?					
	Percent					
II-3.	Does your firm produce products other than Ni-resist piston inserts on the same equipment and machinery used in the production of Ni-resist piston inserts?					
	☐ No ☐ YesList the following information.					
	Basis for allocation of capacity data (e.g., sales):					
	Products produced on same equipment and share of total production in 2008 (in percent):					
	<u>Product</u> <u>Percent</u>					
	Ni-resist piston inserts					

## PART II.--TRADE AND RELATED INFORMATION--Continued

2007	2008	June 2008	June 20
	l by your firm subje	ct to antidumping fi	ndings or re
YesList the produ		ected, and the date o	of such
oduct	Country	Date	
	iston inserts exported ber countries?  YesList the produfindings/rem	iston inserts exported by your firm subjected by your firm your	iston inserts exported by your firm subject to antidumping fiber countries?  YesList the products(s), countries affected, and the date of findings/remedies.

## PART II.--TRADE AND RELATED INFORMATION--Continued

Average production capacity Beginning-of-period inventories Beginning-of-period inventories Beginning-of-period inventories Beginning-of-period inventories Bhipments:  Internal consumption/transfers Bhome market sales Bexports to—  United States Bhome markets ales Bexports to—  United States Bhome markets Bho	II-6. Report your firm's production of production of Ni-resist piston is specified periods. (See definition of Ni-resist piston)	nserts in yo	ur establis	shment(s)					
Reconciliation of dataPlease explain the percentage of total exports to the United States of Ni-resist piston inserts from Argentina and/or Korea accounted frozons.    Actual experience   Projection   January-June   2008   2008   2009	Argentina Korea								
Reconciliation of dataPlease explain the percentage of total exports to the United States of Ni-resist piston inserts from Argentina and/or Korea accounted frozons.    Actual experience   Projection   January-June   2008   2008   2009		Quantit	v (in noun	de)					
Item  2006 2007 2008 2008 2009 2009 2  Average production capacity²  Beginning-of-period inventories³  Production⁴ Shipments: Internal consumption/transfers Home market sales Exports to- United States⁵ All other export markets⁰ Total exports Total shipments  Itend-of-period inventories  ¹ Please explain the basis for your projections.  ² The production capacity (see definitions in instruction booklet) reported is based on operating hours per week, weeks per year. Please describe the methodology used to calculate production capacity, and explain any changes in reported capacity.  ³ Reconciliation of dataPlease note that the quantities reported above should reconcile as follows: beginning-of-prinventories, plus production, less total shipments, equals end-of-period inventories. Do the data reported reconcile?  □ Yes □ NoPlease explain:  ⁴ Please estimate the percentage of total production of Ni-resist piston inserts in Argentina and/or Korea accounted for your firm's production in 2008.  Percent  ⁵ Please estimate the percentage of total exports to the United States of Ni-resist piston inserts from Argentina and/or Korea accounted for by your firm's exports in 2008.  Percent					ence		Proied	tions <sup>1</sup>	
Average production capacity2	Item			<u> </u>		v-June			
Beginning-of-period inventories3 Production4 Shipments: Internal consumption/transfers Home market sales Exports to United States6 All other export markets6 Total exports Total shipments Internal consumption/transfers  All other export markets6 Total shipments End-of-period inventories  1 Please explain the basis for your projections.  2 The production capacity (see definitions in instruction booklet) reported is based on operating hours per week, weeks per year. Please describe the methodology used to calculate production capacity, and explain any changes in reported capacity.  3 Reconciliation of dataPlease note that the quantities reported above should reconcile as follows: beginning-of-prinventories, plus production, less total shipments, equals end-of-period inventories. Do the data reported reconcile?    Yes		2006	2007	2008		Ī	2009	2010	
Beginning-of-period inventories3 Production4 Shipments: Internal consumption/transfers Home market sales Exports to United States6 All other export markets6 Total exports Total shipments Internal consumption/transfers  All other export markets6 Total shipments End-of-period inventories  1 Please explain the basis for your projections.  2 The production capacity (see definitions in instruction booklet) reported is based on operating hours per week, weeks per year. Please describe the methodology used to calculate production capacity, and explain any changes in reported capacity.  3 Reconciliation of dataPlease note that the quantities reported above should reconcile as follows: beginning-of-prinventories, plus production, less total shipments, equals end-of-period inventories. Do the data reported reconcile?    Yes	Average production capacity <sup>2</sup>								
Shipments:  Internal consumption/transfers  Home market sales  Exports to  United States <sup>5</sup> All other export markets <sup>6</sup> Total exports  Total shipments  End-of-period inventories	<u> </u>								
Internal consumption/transfers  Home market sales  Exports to-  United States <sup>5</sup> All other export markets <sup>6</sup> Total exports  Total shipments  End-of-period inventories   1 Please explain the basis for your projections.  2 The production capacity (see definitions in instruction booklet) reported is based on operating hours per week, weeks per year. Please describe the methodology used to calculate production capacity, and explain any changes in reported capacity.  3 Reconciliation of data.—Please note that the quantities reported above should reconcile as follows: beginning-of-pinventories, plus production, less total shipments, equals end-of-period inventories. Do the data reported reconcile?  Yes  NoPlease explain:  4 Please estimate the percentage of total production of Ni-resist piston inserts in Argentina and/or Korea accounted from your firm's production in 2008.  Percent  5 Please estimate the percentage of total exports to the United States of Ni-resist piston inserts from Argentina and/or Korea accounted for by your firm's exports in 2008.  Percent	Production <sup>4</sup>								
Home market sales  Exports to-  United States <sup>5</sup> All other export markets <sup>6</sup> Total exports  Total shipments  End-of-period inventories	Shipments:	<b>.</b>				l .			
Exports to—  United States 5  All other export markets 6  Total exports  Total shipments  End-of-period inventories  1 Please explain the basis for your projections.  2 The production capacity (see definitions in instruction booklet) reported is based on operating hours per week, weeks per year. Please describe the methodology used to calculate production capacity, and explain any changes in reported capacity.  3 Reconciliation of dataPlease note that the quantities reported above should reconcile as follows: beginning-of-pinventories, plus production, less total shipments, equals end-of-period inventories. Do the data reported reconcile?  Yes  NoPlease explain:  4 Please estimate the percentage of total production of Ni-resist piston inserts in Argentina and/or Korea accounted fryour firm's production in 2008.  — Percent  5 Please estimate the percentage of total exports to the United States of Ni-resist piston inserts from Argentina and/or Korea accounted for by your firm's exports in 2008.  — Percent	Internal consumption/transfers								
United States 5  All other export markets 6  Total exports  Total shipments  End-of-period inventories   1 Please explain the basis for your projections.  2 The production capacity (see definitions in instruction booklet) reported is based on operating hours per week, weeks per year. Please describe the methodology used to calculate production capacity, and explain any changes in reported capacity.  3 Reconciliation of dataPlease note that the quantities reported above should reconcile as follows: beginning-of-pinventories, plus production, less total shipments, equals end-of-period inventories. Do the data reported reconcile?  Yes NoPlease explain:  4 Please estimate the percentage of total production of Ni-resist piston inserts in Argentina and/or Korea accounted fryour firm's production in 2008.  Percent  5 Please estimate the percentage of total exports to the United States of Ni-resist piston inserts from Argentina and/or Korea accounted for by your firm's exports in 2008.  Percent	Home market sales								
All other export markets <sup>6</sup> Total exports  Total shipments  End-of-period inventories	Exports to								
Total shipments  End-of-period inventories   1 Please explain the basis for your projections.  2 The production capacity (see definitions in instruction booklet) reported is based on operating hours per week, weeks per year. Please describe the methodology used to calculate production capacity, and explain any changes in reported capacity.  3 Reconciliation of dataPlease note that the quantities reported above should reconcile as follows: beginning-of-prinventories, plus production, less total shipments, equals end-of-period inventories. Do the data reported reconcile?    Yes	United States <sup>5</sup>								
Total shipments  End-of-period inventories   1 Please explain the basis for your projections.  2 The production capacity (see definitions in instruction booklet) reported is based on operating hours per week, weeks per year. Please describe the methodology used to calculate production capacity, and explain any changes in reported capacity.  3 Reconciliation of dataPlease note that the quantities reported above should reconcile as follows: beginning-of-p inventories, plus production, less total shipments, equals end-of-period inventories. Do the data reported reconcile?    Yes	All other export markets <sup>6</sup>								
Please explain the basis for your projections.  The production capacity (see definitions in instruction booklet) reported is based on operating hours per week, weeks per year. Please describe the methodology used to calculate production capacity, and explain any changes in reported capacity.  Reconciliation of dataPlease note that the quantities reported above should reconcile as follows: beginning-of-pinventories, plus production, less total shipments, equals end-of-period inventories. Do the data reported reconcile?  Yes NoPlease explain:  Percent  Percent  Percent  Percent  Percent  Percent  Percent	Total exports								
Please explain the basis for your projections.  The production capacity (see definitions in instruction booklet) reported is based on operating hours per week, weeks per year. Please describe the methodology used to calculate production capacity, and explain any changes in reported capacity.  Reconciliation of dataPlease note that the quantities reported above should reconcile as follows: beginning-of-pinventories, plus production, less total shipments, equals end-of-period inventories. Do the data reported reconcile?  Yes  NoPlease explain:  Please estimate the percentage of total production of Ni-resist piston inserts in Argentina and/or Korea accounted fryour firm's production in 2008.  Percent  Percent  Please estimate the percentage of total exports to the United States of Ni-resist piston inserts from Argentina and/or Korea accounted for by your firm's exports in 2008.  Percent	Total shipments								
<sup>2</sup> The production capacity (see definitions in instruction booklet) reported is based on operating hours per week, weeks per year. Please describe the methodology used to calculate production capacity, and explain any changes in reported capacity. <sup>3</sup> Reconciliation of dataPlease note that the <b>quantities</b> reported above should reconcile as follows: beginning-of-pinventories, plus production, less total shipments, equals end-of-period inventories. Do the data reported reconcile?     Yes	End-of-period inventories								
inventories, plus production, less total shipments, equals end-of-period inventories. Do the data reported reconcile?  Yes NoPlease explain:  Please estimate the percentage of total production of Ni-resist piston inserts in Argentina and/or Korea accounted for your firm's production in 2008.  Percent  Percent  Please estimate the percentage of total exports to the United States of Ni-resist piston inserts from Argentina and/or Korea accounted for by your firm's exports in 2008.  Percent  Percent	<sup>2</sup> The production capacity (see definitions in i weeks per year. Please describe the methodol	nstruction be							
Uldentify principal other export markets	inventories, plus production, less total shipment  Yes NoPlease explain:  4 Please estimate the percentage of total pro your firm's production in 2008.  Percentage of total explain production in 2008.	oduction of Nont ports to the U008.	d-of-period li-resist pist Jnited State	on inserts i	n Argentina	ata reporte a and/or Ko	d reconcile	? ——— ted for by	
<sup>6</sup> Identify principal other export markets.	identily principal other export markets.								